

## HD-CVI Video Converter

### ST-HD-VC Features:

- Self-adaptive output HDCVI, HDMI, VGA, CVBS signal
- Loss-less real time non-compression transmission
- Dial switch to adjust for 4 Baud rates: 2400b/s, 4800b/s, 9600b/s and 115200b/s
- LED indicators
- Fully enclosed dust-proof design



The ST-HD-VC video converter has been designed to accept a single HD-Coaxinator CVI signal and provide four individual outputs in four different formats. A single HD-CVI BNC video input is processed to provide one HD-CVI output (BNC), one CVBS output (BNC), one HDMI output and one VGA output. The ST-HD-VC is perfect for converting an HD-CVI video source to an HDMI, VGA or CVBS signal to allow viewing at a monitor that does not have an HD-CVI input.

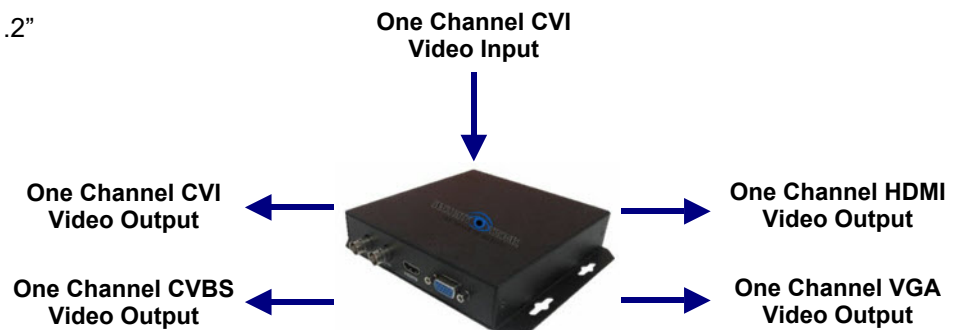
### Specifications

#### Physical

Connections	3 x BNC ports (1/2 channel In/Out(1 x HDCVI, 1 x CVBS)), 1 x HDMI, 1 x VGA, 1 x RS485
Dial Switch	2 dial switch indicate 4 Baud rates: 2400b/s, 4800b/s, 9600b/s, 115200b/s

#### Other

Indicators	Video indicator, power indicator, data indicator
Power	DC12V 2A (Not Included)
Power Consumption	≤15W
Temperature	14°F - 131°F
Humidity	10%~90% RH
Weight	0.5 lbs.
Dimensions	6.4" x 5.4" x 1.2"
Housing Type	Wall mount



### Ordering Information:

ST-HD-VC	HD-Coaxinator video converter
ST-PS12VDC2A	Power supply (sold separately)

### Contents Include:

- 1 ST-HD-VC Video Converter